ECS Configuration Change Request						age i		<u>ge(s)</u>	1 7 O-m
1. Originator Darryl Arrington	2. Log Date: 12/15/98		3. CCR#:	282		5. Tel 301.9	: 925.076	6. Off:	7. Org.
8. Title of Change: Upgrade IMSL in MINDAAC From 2.2 to 3.0.1 for evaluation									
9. Originator Signature 10. C		10. Date:	12.14.9	11. Class 12. Typ		\ 			12/ 10/ 98
14. Office Manager Signature			Date: / i ۴/9 8	16. Date CCB Decision Needed:		Char	17. Category of Change: Urg Update Baseline		riority: it
19. Documentation/Drawings Impacted: 20. Schedule Impact: 21. Cl(s) Affected: Toolki									
22. Release Affected:		-	3. Date due Customer:	12/13/98		e: 25	25. Effectivity of Change:		26. Est. Cost None
27. Source Reference:	∃NCR (attach)	□Ac	tion Item	GSFC	CCR	_Tech R	lef. □Oth	er:	
28. Description of Change: (use additional Sheets if necessary) In order to evaluate this IMSL (3.0.1) upgrade, it needs to be installed and have current PGEs run against it. The Science Data Engineering Organization has agreed to do this eval in the Mini-DAAC; so now the upgrade needs to be done there. IMSL is used by SDP Toolkit. Note: This upgrade also resolves some Y2K issues.									
29. Proposed Solution: (use additional sheets if necessary) Install IMSL 3.0.1 into the Mini-DAAC to allow for the evaluation by SDEO. This should be installed on lasher; in either TS1 or OPS; depending on the Lab Manager's direction. Mike Theobald has agreed to be the contact for the PGE Regression Tests. 30. Alternate Solution: (use additional sheets if necessary)									
31. Consequences if Change(s) are not approved: (use additional sheets if necessary) In addition to ECS being far behind the SCFs in their baseline, Y2K compliance will be at risk.									
32. Does Change Affect Any of the following (Please Explain on additional sheet): ☐ Maintenance Training ☐ Performance ☐ Operation Training ☐ Safety ☐ Service ☐ Support ☐ Test ☐ Baseline (XRP) ☑ Y2K Compliance									
33. Organization(s) Affected: ☐CM ☐Clearcase SG ☐Contracts ☐Chief Eng ☐FOS ☐M&O ☐QO ☐ Rel Dev ☐Procurement ☐RTSC ☐Sci. Data Eng ☐Security ☐Sys. Dev. ☐Sys. Eng. ☐Sys Verf Acpt ☐Other									
34. Site(s) Affected: ☐EDF ☑Mini-DAAC ☐VATC ☐EDC ☐GSFC ☐LaRC ☐NSIDC ☐SMC ☐AK ☐JPL ☐EOC ☐Other									
35. Board Comments:					-		36. Work	_	ed To:
37. Release Authorized (For CM Use Only): ☐Yes ☐ No 38. CM Verified/Signature and Date									
39. EDF/REL2 CCB Chair (\$	Sign/Date):	40.	Disposition DisAppr		☐Ap/C Vithdraw	41. E	ESDIS ERB C	oncurre	nce:
42. ECS CCB Chair (Sign/D	<u>(/シ//烙)</u> ate):		Fwd/EC isposition: DisApproved	Арр 🗌	ESDIS A/C [] raw[]	44. 0	CCR Closed D	Date:	

CM01 August 27, 1998

ECS/EDF/REL2 CCB



